FORM 1449* SURPLEMENTAL	INFORMATION DISCLOSURE STATEMENT
408	IN AN APPLICATION

(Use several sheets if necessary)

Docket Number: 11669.0113USC1 Application Number: 10/648,816

Applicant: Van Bruggen et al.

Filing Date: August 26, 2003

Group Art Unit: 1643

U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NO. CLASS SUBCLASS DATE NAME FILING DATE INITIAL IF APPROPRIATE ALH 06/26/84 U.S. 4,456,550 Dvorak et al. 260 112 R 11/22/82 ALH 05/21/96 U.S. 5,518,999 Nakamura et al. 514 8 11/09/94 FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY CLASS **SUBCLASS TRANSLATION** YES NO ALH WO 97/49408 12/31/97 **WIPO** WO 98/48795 11/05/98 **WIPO** ALH WO 00/27414 05/18/00 **WIPO** ALH

23552	
PATENT TRADEMARK OFFICE	

ALH

ALH

EXAMINER

/Anne Holleran/ (06/254/2606)bidered

WIPO

Copy of European Search Report dated August 4, 2005

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

WO 00/29584

05/25/00

•	2							1 of 1
FORM PTO-1449 U.S. Dept. of Commerce			Atty Docket No.		Serial No.			
				Patent and Trademark Office	.P1717D1		09/7	18694
					Applicant			
LIST	OF DI	SCLOSURES CITED B	Y APPLICANT		VAN BRUGGEN		Croup	
(Use several sheets if necessary)				Filing Date 21 Nov 2000	Group			
				U.S. PATENT DOCUMENTS	21 NOV 2000			
xaminer				U.S. PATENT DOCUMENTS				
nitials		Document Number	Date	Name	Class	Subc	lass	Filing Date
ALH	• 1	5,306,710	26.04.94	Wei, E.				
V	• 2	5,955,311	21.09.99	Rockwell et al.				
				FOREIGN PATENT DOCUMENTS	S			
xaminer nitials		Document Number	Date	Country	Class	Subc	lass	Translation Yes No
ALH	• 3	WO 94/10202	11.05.94	PCT				
1	* 4	WO 97/44453	27.11.97	PCT				
	• 5	WO 98/16551	23.04.98	PCT	1			
V	٠ 6	WO 98/45331	15.10.98	PCT				
			OTHER DISC	LOSURES (Including Author, Title, Date,	Pertinent Pages, e	tc.)		
- 111	1. 7	Berkman et al.,	Expression of	the vascular permeability factor lasms J. Clin. Invest. 91(1):153	/vascular endot	helial	growt	h factor general of.
-AL				of blood-brain barrier ontogenesi		Acta	Neuro	
	- 8	(abstract only)	60:109-112 (19	94)	.5 4,14 24.141.			
- -	. 9	Taber's Cyclopedic Medical Dictionary, 16th edition, Philadelphia: F.A. Davis Company pps. 742 (1989)						
		van Bruggen et a	l., "VEGF anta	gonism reduces edema formation ar	nd tissue damage	after		
A	*10	ischemia/reperfu: 1999)	sion injurynin	the mouse brain Journal of Clie	ical Investigat	ion-10	4-(-1-1-)-:	161 <u>3-1620 (D</u>
								
	 							
							•	
	\vdash							
	ļ							
		1						
	┼							
	1	1						
Examin	er		/Anne Hol	leran/ (06/25/2006)	Date Considered			
*C		laitial if rafa-ana a-a-i	dored whether as	not citation is in conformance with MPEF	609 draw line thr	ough cit	ation	
if not	in co	initial it reference const informance and not cor	nsidered. Include	copy of this form with next communication	to applicant.	-09 010		

FORM 1449*
INFORMATION DISCLOSURE STATEMENT
IN AN APPLICATION
IN AN APPLICATION
(Use several sheets if necessary)

Docket Number:
Application Number: 09/718,694

Applicant: van Bruggen et al.
Filing Date: 11/21/2000

Group Art Unit: 1642

		U	S. PATENT DOCUMEN	rs				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		FOR	EIGN PATENT DOCUM	ENTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
						YES	NO	
	OTHE	R DOCUMENTS	(Including Author, Title, I	Date, Peprtinent Pag	ges, Etc.)		l	
ALH	Berkman, R. et al., "Exp Nervous System Neopla	oression of the Vasms", The Journ	ascular Permeability Factal of Clinical Investigation	tor/Vascular End on, Inc., 91:153-	othelial Growth Fa 159 (January 1993)	ctor Gene in	Central	
	Hayashi, T. et al., "Reduction of Ischemic Damage by Application of Vascular Endothelial Growth Factor in Rat Brain After Transient Ischemia", Journal of Cerebral Blood Flow and Metabolism, 18:887-895 (1998)							
	Kalkanis, S. et al., "Correlation of vascular endothelial growth factor messenger RNA expression with peritumoral vasoge cerebral edema in meningiomas", J. Neurosurg., 85:1095-1101 (1996)						l vasogeni	
	Vaquero, J. et al., "Expression of vascular permeability factor in glioblastoma specimens: correlation with tumor vascul endothelial surface and peritumoral edema", Journal of Neuro-Oncology, 49:49-55 (2000)					vascular		
	Van Bruggen, N. et al., "VEGF antagonism reduces edema formation and tissue damage after ischemia/reperfusion injury the mouse brain", <i>The Journal of Clinical Investigation</i> , 104(11):1613-1620 (December 1999)						n injury ir	
	Gossmann, A. et al., "D Anti-Angiogenic Thera 15:233-240 (2002)	ynamic Contrast py in a Xenograf	-Enhanced Magnetic Res t Model of Glioblastoma	sonance Imaging Multiforme", <i>Jo</i>	as a Surrogate Ma nurnal of Magnetic	rker of Tumo Resonance In	r Respons naging,	
	Ferrara, N. et al., "Vasc 340 (March 1998)	ular endothelial	growth factor is essential	for corpus luteu	m angiogenesis", A	lature Medici	ine, 4(3) 3	
V	Strugar, J. et al., "Vascrangiogenesis", J. Neuro	ular permeability	factor in brain metastas 66 (October 1994)	es: correlation w	ith vasogenic brain	edema and t	umor	



EXAMINER

DATE CONSIDERED

EXAMINER: Initial if ref rence considered, whether or not citation is in conformance with MPEP 609; draw lin through citation if not in conformance and n t considered. Include copy of this form for next communication to the Applicant.